Scholar Preferences | Sign in

Google scholar "text nodes" and "memory structure"

Advanced Scholar Search Search

Scholar Articles and patents

anytime

[PDF] The role of long-term working memory in text comprehension

include citations Create email alert Results 1 - 10 of about 21. (0.17 sec)

W Kintsch, Vt. Parel, KA Ericsson - Psychologia, 1999 - Citeseer

... Any cue in short-term memory - alternatively we could talk about contents of consciousness, or items in the focus of attention - that is linked by a stable memory structure to long-term ... Working memory in Figure 1 then consists of the text nodes still active in short-term ... Cited by 67 - Related cricles - View as HTML - BL Direct - All 11 versions

Constructing multiple semantic representations in comprehending and producing discourse

CH Frederiksen, J Donin - Texts and text processing, 1991 - books.google.com ... conceptual frame) structures: integrative process- ing operations may be applied to construct descriptive semantic networks from propositions to link semantic information into a connected memory structure, and rules in a ... Nodes correspond to procedures (operations that may be ... Clied by 26 - Related articles - All 3 versions

Anatomy of a native XML base management system

Fiebla, S Helmer, CC Kenne, G Moerkotte, ... - The VLDB Journal -- ..., 2002 - portal.acm.org ... Some integer values are reserved in addition to the ones for tag and attribute names, to indicate attribute containers, text nodes, processing instructions, com- ments and entity references. Page

5, 296 T. Fiebig et al.: Anatomy of a native XML base management system ... Cited by 184 - Related articles - All 23 versions

6 Comprehension and Decision Making

DA Rettinger, R Hastie - Emerging perspectives on judgment ..., 2003 - books.google.com Page 189, 6 Comprehension and Decision Making David A. Rettinger and Reid Hastie ABSTRACT How do the contents or subject matter of a decision problem affect the outcome of the decision? Are academic, legal, or gambling ... Cited by 15 - Rolated articles - All 2 versions

[PDF] The importance of sibling clustering for efficient bulkload of XML document trees

CC Kanne, G Moerkotte - IBM Systems Journal, 2006 - Citeseer ... A cluster limit smaller than the capacity of a disk page may be used to avoid fragmentation. Because the actual cluster size can vary with the tree structure and the size of text nodes, the cluster size is often less than its limit, and thus, many pages are underutilized. ...

Interference in complex knowledge structures U Glowsilla, M Rinck - Cognitive psychology of knowledge, 1993 - books google com

... dictionary>'< bible>< novel> A bought stuffed movie in school seen in garden bird 3: raven 3 Test Probe book" V" novel"—V" bird" Figure 3: Part of the memory structure constructed for Texts 1 ... In both cases, activation will spread to three text nodes, causing long reaction times. ... Clied by 1 - Related articles - Bl. Direct - All 3 versions

Incremental mining item sets based on H-mine and XML

Cited by 5 - Related articles - View as HTML - All 10 versions.

X Feng, J Zhang - Journal of Algorithms & Computational . , 2009 - Multi-Science ... We can take one scan of the transaction database TDB to build such a memory structure (called H-struct). ... The DOM says that: • The entire document is a document node • Every XML tag is an element node . The texts contained in the XML elements are text nodes . Every XML ... Related articles - All 3 versions

Optimization of XPath expressions for evaluation upon streaming XML data KH Rose, P Geneves - US Patent App. 10/847,405, 2004 - Google Patents

... [0018] Further, since XPath allows any conceivable access policy, current mainstream XPath implementations, such as Xalan, implement XPath by copying the entire XML data contents into a linked memory structure such as the Docu- ment Object Model that easily supports the ... Alt 2 versions

[PDF] Learning Probabilistic Automata with Variable Memory Length

DRYSN Tishby - Proceedings of the seventh annual ACM Conference ... 1994 - Citeseer ... the number of states of the target HMM. An additional drawback of the HMM is that its main bene t is in its Markov ( nite memory) structure, but the full power of the HMM is seldom utilized at all. In this case the 'hidden' part of ...

Pelated articles - View as HTML - All 8 versions

Rich text handling for a web application

JR Wason - US Patent App. 10/606,547, 2003 - Google Patents ... A controller class and subsidiary classes represent the rich text and provide methods to convert IPDFI from psuledu

[PDF] from psu.edu

[POF] from psu.edu

IPDFI from osu edu

9/30/10

html to the memory structure and back, representing the ... MAKE HTML/XML WELL FORMED— S11—S12 — S13 L S14 I O TEXT NODE B w BREAK AT RICH TEXT NODES 132 JS ... ALZ ZYSISOR.

Create email alert



" text nodes" and "memory structure Search

Go to Google Home - About Google - About Google Scholar

©2010 Google